

FLOTATION MODULES

MDS Marine designs and manufactures, rotationally moulded polyethylene floatation modules in a variety of sizes and shapes. There are a number of sizes and shapes that are stock standard floatation modules, however other shapes and sizes can be designed and made to order.

The rotationally moulded modules are made from high impact and stress crack resistant UV stabilised polyethylene and are designed to be bolted to a structural frame. Modules are hollow and are fitted with a top entry inspection port. Modules have the ability to be filled with ballast to increase stability or change the pontoon draft and free board. Modules can also be foam filled for additional security if required. Some models incorporate a special feature, which includes service channel along full length of floatation module.

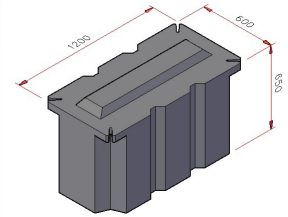
The boom float modules are designed to perform multiple tasks which include, but are not limited to:

- swimming pool enclosures for suspending shark netting
 - siltation screens
- floating electrical cables on the surface of the water
 - small suction pipes

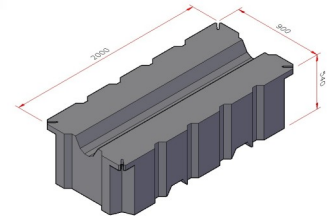
They can also be used as a floating barrier or individually as marker buoys. The float includes 4 mounting holes along its length for mounting equipment or apparatus

The 200mm Pipe Floats are designed to float a 200mm diameter pipe. Modules are supplied with the additional security of polyurethane foam filling.

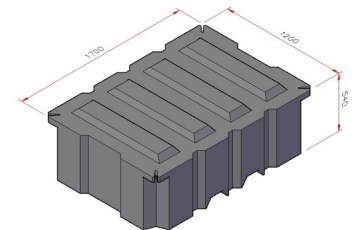
The pipe float consists of two halves that clamp around the pipe and fix with stainless steel bolts.



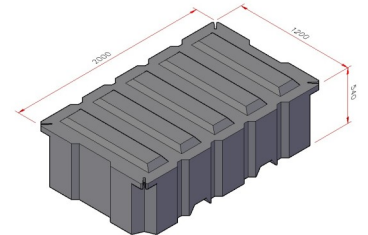
F420



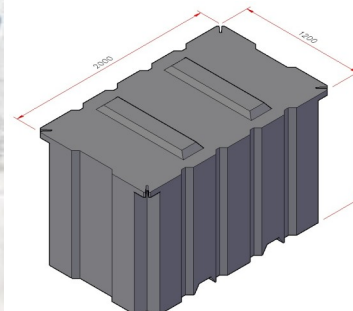
F900



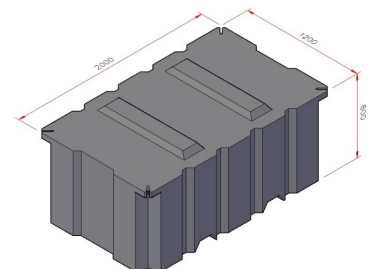
F1000



F1200



F2700



F1800

